



## Lesson Plan: Socratic Seminar Planning Form

Normal Park Museum Magnet Elementary School, Tennessee

**Topic:** How to Organize Your Teaching

**Practice: Higher-Order Questions** 

While follow-up questions play an important part in eliciting student responses during Socratic Seminars, it is critical that teachers carefully prepare their introductions and prompts ahead of time. This planning form is used by Normal Park Museum Magnet Elementary School teachers in grade-level teams to prepare the necessary activities and questions for maximizing the effect of higher-order questions during the discussion.

Title of Seminar: Her Pearls Date: September 12, 2008

Grade:1

Title of Serimal. The Tear	Date. Deptember	72, 2000 Grade	• *
Main Concepts or Issues	Preliminary Activities	Seminar	Post-Activities
What is the piece about?  Opinion	Background information, reading, basic comprehension and vocabulary	Opening Question: open- ended, raises issues, refers to the text, has more than one correct answer	Debriefing and activities to further develop ideas from the discussion: writing, art, etc. (give choices)
Beauty Mind	Read the label to the point of talking about the dream.	What do you see?	Think of a recent dream,
Perception		Core Question: focuses on specific section in text for examination  Why are there so many	Draw a picture to show it and title it,
		pearls in this piece?  What is the woman in the shell thinking?	
Coaching Focus  Rules		Extending Question: generically expands/relates ideas to students' lives What would you title this	
		piece? Why are we looking at this piece?	

Reflections – With students: How did we do? For facilitator: Would you use this piece again? How did the prep work? What other issues arose?

Title of Seminar: MC Escher's Waterfall Date: March 10, 2008 Grade: 4<sup>th</sup>

Main Concepts or Issues	Preliminary Activities	Seminar	Post-Activities
What is the piece about?  Perspective  Art as a representation of our view of the world  Natural versus man-made elements  Known reality versus imagination  Laws of mathematics and physics  Coaching Focus  Evaluation  Speculation	Background information, reading, basic comprehension and vocabulary  This piece of art is called "graphic art," It is a woodcut, not a painting.  Review seminar rules  Review guidelines for observers	Opening Question: openended, raises issues, refers to the text, has more than one correct answer  What do you notice?  (observation)  What does it remind you of?  (compare)  Core Question: focuses on specific section in text for examination  What message does Escherwant us to get from the waterfall? (Compare to watches in Dali's Persistence of Memory, if necessary)  Extending Question: generically expands/relates ideas to students' lives  Would you like to live here?	Debriefing and activities to further develop ideas from the discussion: writing, art, etc. (give choices)  Write a journal entry as if you lived in this place  Use your math template and see if you can create an "unreal" place  Give this place a name and plan a commercial to entice people to live here

Reflections – With students: How did we do? For facilitator: Would you use this piece again? How did the prep work? What other issues arose?